INCIDENT MANAGEMENT SITUATION REPORT MONDAY, MAY 24, 1999 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

CURRENT SITUATION:

Moderate initial attack activity was reported in the Southern and Southwest Areas, with minimal initial attack fire activity being reported elsewhere. Mobilization of resources through the National Interagency Coordination Center included a caterer, shower, helicopters, airtankers and miscellaneous overhead. Very high and extreme fire indices were reported in Arizona, Texas and New Mexico.

SOUTHERN AREA LARGE FIRES:

FRIENDLY, Osceola National Forest. A Type II Incident Management Team (Owen) and Unified Command (Ferguson) are assigned. This fire is located within the Pinhook Swamp. The fire continued to spread in the inaccessible area of the swamp. Ground forces are being assembled to control the fire as it approaches the uplands.

BAY CREEK, Apalachicola National Forest. This fire is located in Liberty County. The fire is burning in heavy fuels in a inaccessible area.

INCIDENT NAME	ST UNIT 	SIZE % CTN	EST CTN	TOTAL	 CRW 	ENG	HELI	1		\$\$\$ C-T-D
FRIENDLY	FL FNF	820 10	6/5	43	0	1	2	0	NR	500K
BAY CREEK	FL FNF	300 0	5/25	10	0	0	0	0	0	9K
CHARLEY	FL BCP	905 100		4	0	0	1	0	NR	20K

NORTHERN CALIFORNIA LARGE FIRES:

BELL WEST, Modoc National Forest. A Type II Incident Management Team (Weltch) is assigned. This fire is located thirty miles west of Canby. The team received a briefing last night and will set up the Incident Command Post today.

INCIDENT NAME	ST UNIT 	SIZE % CTN	!	TOTAL	CRW	ENG				\$\$\$ C-T-D
BELL WEST PASS	CA MDF CA MNF	125 90 350 100	UNK 	300 340			2 1	0 0	NR NR	NR NR

OUTLOOK:

Florida will be partly cloudy with scattered afternoon thunderstorms. High temperatures in the mid 80's to near 90 with minimum humidities 45-60%.

Northern California will be sunny with increasing afternoon clouds. Winds will be 4-18 MPH. High temperatures will be in the upper 70's to upper 80's.

Southern California will be mostly sunny. Minimum humidities will be 25-40% in the mountains and 15-25% in the valleys. High temperatures will range from the 60's in the mountains to near 70 in the valleys.

New Mexico will be partly cloudy with scattered afternoon and evening thunderstorms. Minimum humidities will range from 15-25%, except 30-40% in the east, central and northeast plains. High temperatures will be in the 60's and 70's in the mountains and north, with 80's in the lower elevations in the south.

West Texas will be mostly sunny. Minimum humidities will be 35-45%. High temperatures will be in the 80's.

Alaska will be mostly sunny. Minimum humidities will be 20-40% in the interior. High temperatures will be in the 50's along the coast with 60's in the interior.

FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES					 5		5
	ACRES	j	į	j		90	j	90
NORTHWEST	FIRES	j	2	j		İ	1	3
	ACRES	j	200	ĺ			0	200
CA-NORTH	FIRES						0	0
	ACRES						185	185
CA-SOUTH	FIRES	1	2			11	14	28
	ACRES	3	2			1	23	29
NORTHERN	FIRES							0
	ACRES							0
GB-EAST	FIRES		ļ					0
	ACRES		ļ	ļ			ļ	0
GB-WEST	FIRES		ļ	ļ			ļ	0
	ACRES	ļ	ļ	ļ			ļ	0
SOUTHWEST	FIRES		ļ	ļ		2	23	25
	ACRES		ļ	ļ		10	32	42
ROCKY MTN	FIRES	2	ļ	ļ	2		1	5
	ACRES	0	ļ	ļ	2		0	2
EASTERN	FIRES	ļ	ļ	ļ			ļ	0
	ACRES		ļ					0
SOUTHERN	FIRES		ļ				5	5
	ACRES		ļ	ļ			801	801
TOTAL	FIRES	3	4	0	2	18	44	71
	ACRES	3	202	0	2	101	1,041	1,349

FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES			1		 121	5	127
	ACRES	į		0		1,256	1	1,257
NORTHWEST	FIRES	37	13			63	12	125
	ACRES	1,918	223			189	247	2,577
CA-NORTH	FIRES	13	4	4	1	369	35	426
	ACRES	2	5	32	25	222	502	788
CA-SOUTH	FIRES	4	20	4	1	621	138	788
	ACRES	3	288	0	1	3,982	2,792	7,066
NORTHERN	FIRES	2					2	4
	ACRES	2					874	876
GB-EAST	FIRES		17		3	14	9	43
	ACRES		268		6	123	27	424
GB-WEST	FIRES	1	16	1	3	11	3	35
	ACRES	1	418	116	3	26	0	564
SOUTHWEST	FIRES	290	36	6	13	451	323	1,119
	ACRES	4,194	4,866	3	317	57,797	1,775	68,952
ROCKY MTN	FIRES	44	20	8	5	214	41	332
	ACRES	420	858	7	6	2,258	889	4,438
EASTERN	FIRES	513			46	9,375	251	10,185
	ACRES	2,947			338	75,594	3,696	82,575
SOUTHERN	FIRES	34		47	80	24,895	673	25,729
	ACRES	626		18,735		, ,	25,125	548,036
TOTALS	FIRES	938	126	71	152	36,134	1,492	38,913
	ACRES	10,113	6,926	18,893	12,587	633,106	35,928	717,553

PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES			 			 	0
	ACRES		İ		j	İ	į į	0
NORTHWEST	FIRES		0		İ	İ	0	0
	ACRES		40				637	677
CA-NORTH	FIRES							0
	ACRES							0
CA-SOUTH	FIRES							0
	ACRES							0
NORTHERN	FIRES							0
	ACRES							0
GB-EAST	FIRES							0
	ACRES							0
GB-WEST	FIRES							0

	ACRES							0
SOUTHWEST	FIRES							0
	ACRES							0
ROCKY MTN	FIRES							0
	ACRES							0
EASTERN	FIRES							0
	ACRES							0
SOUTHERN	FIRES						2	2
	ACRES						2,017	2,017
TOTAL	FIRES	0	0	0	0	0	2	2
	ACRES	0	40	0	0	0	2,654	2,694

PRESCRIBED FIRES AND ACRES YEAR-TO-DATE:

AREA	 	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
		. – – – – – .						
ALASKA	FIRES		1	5		6		12
	ACRES		5	938		7,720		8,663
NORTHWEST	FIRES	53	15	23	5		102	198
	ACRES	2,788	2,862	3,945	91		21,299	30,985
CA-NORTH	FIRES		3	4	3		56	66
	ACRES		268	5,265	108		9,184	14,825
CA-SOUTH	FIRES		4	7	11		224	246
	ACRES		420	468	1,264		14,412	16,564
NORTHERN	FIRES	6	1			2	196	205
	ACRES	1,501	160			1,680	30,338	33,679
GB-EAST	FIRES		10	2	2	7	33	54
	ACRES		4,793	1,860	2,380	1,059	20,655	30,747
GB-WEST	FIRES		3			1	1	5
	ACRES		2,668			1,000	40	3,708
SOUTHWEST	FIRES	51	14	20	18	12	241	356
	ACRES	28,936	14,059	17,772	9,039	1,145	50,011	120,962
ROCKY MTN	FIRES	1	29	33	8	15	65	151
	ACRES	15	9,896	2,939	984	582	26,273	40,689
EASTERN	FIRES	1			10	6	166	183
	ACRES	28			2,425	2,009	18,275	22,737
SOUTHERN	FIRES			126	30	142	948	1,246
	ACRES			60,461	29,748	12,107	680,018	782,334
USA TOTALS	FIRES	112	80	220	87	191	2,032	2,722
	ACRES	33,268	35,131	93,648	46,039	27,302	870,505	1,105,893

WILDLAND FIRE USE (WFU) FIRES AND ACRES YESTERDAY:

AREA	 	BIA		BLM	 	FWS	 	NPS	 	ST/OT	USFS		TOTAL	_
ALASKA	FIRES ACRES								 		 			0 0

i anna i	i		
ACRES			0
CA-NORTH FIRES			0
ACRES			0
CA-SOUTH FIRES			0
ACRES			0
NORTHERN FIRES			0
ACRES			0
GB-EAST FIRES			0
ACRES			0
GB-WEST FIRES			0
ACRES			0
SOUTHWEST FIRES			0
ACRES			0
ROCKY MTN FIRES			2 2
ACRES			2 2
EASTERN FIRES			0
ACRES			0
SOUTHERN FIRES			0
ACRES			0
USA TOTALS FIRES 0 0	0 0	0	2 2
ACRES 0 0	0 0	0	2 2

WILDLAND FIRE USE (WFU) FIRES AND ACRES YEAR TO DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	 FIRES	 		 		 	 	0
	ACRES	ĺ		ĺ				0
NORTHWEST	FIRES							0
	ACRES							0
CA-NORTH	FIRES							0
	ACRES							0
CA-SOUTH	FIRES							0
	ACRES							0
NORTHERN	FIRES	ĺ						0
	ACRES	ĺ						0
GB-EAST	FIRES	ĺ					1	1
	ACRES	ĺ					0	0
GB-WEST	FIRES							0
	ACRES	ĺ						0
SOUTHWEST	FIRES	ĺ				1		1
	ACRES	ĺ		ĺ		10		10
ROCKY MTN	FIRES	ĺ		ĺ	İ	ĺ	2	2
	ACRES	į		İ	İ	İ	2	2
EASTERN	FIRES	į		İ	İ	İ	3	3
	ACRES	į		İ	İ	İ	9	9
SOUTHERN	FIRES	ĺ						0
	ACRES	ĺ		ĺ	İ	ĺ		0
USA TOTALS	FIRES	0	0	j c	j 0	1	6	7
	ACRES	0	0	j c	0	10	11	21

Fires and acres reported to the National Interagency Coordination Center are for operational use. Official totals may be obtained by contacting the Agencies directly.

CANADA FIRES AND HECTARES:

Provinces	Fires Last Week	Hectares Last Week	Fires Year-to-date	Hectares Year-to-date
BRITISH COLUMBIA	0	0	135	1,023
YUKON TERRITORY	1	0	5	2
ALBERTA	3	0	190	1,625
NORTHWEST TERRITORY	0	0	0	0
SASKATCHEWAN	2	0	80	647
MANITOBA	0	0	201	38,823
ONTARIO	0	0	313	175,218
QUEBEC	2	0	321	1,379
NEWFOUNDLAND	2	113	77	3,578
NEW BRUNSWICK	0	0	214	319
NOVA SCOTIA	0	0	190	1,404
PRINCE EDWARD ISLAND	0	0	4	3
NATIONAL PARKS	0	0	7	77
TOTALS	10	113	1,737	224,098

RESOURCE STATUS: COMMITTED RESOURCES

- ! - !	Heli Airt ST/OT Fed	!!!!!	
8 1	3	30 3 47	89
16 8	3	85 2	27
4		6	2
1 3 3 26 9 8	j j I 61 0	!!!!	32 10
	d ST/OT Fed 1 1 1 1 1 1 1 1 1	d ST/OT Fed ST/OT ST/OT ST/OT	d ST/OT Fed ST/OT Fed ST/OT Fed ST/OT

^{***} NATIONAL INTERAGENCY COORDINATION CENTER ***